



343714

MEMORANDUM

Division File

TO: Jim WOJCIKSUBJECT: 0918097001/KANKAKEE CITYTO: TENNIS/KANKAKEE AIRPORTDATE 12/12/84 Information only Response requested

On 12/7/84 Tamela Taylor and I visited ^{1/3} Airport to sample the Rusk and Russell sites. Refer to the attached November 15, 1984 letter Kankakee Airport Authority from the Agency for background. We were joined by, Jim Griff of Griff Testing, Don ^{1/12/84} _{17/6} Gulf Coast Labs and Steve Bruegeman of the Airport Authority. The day was cold (20° F) windy and sunny. Details of the sampling follow and are also referenced to the attached map.

1) A background sample (X101) was taken in an area east of the active area and north of the roadway leading off the Russell site (see photos #1 and 2). The sample was taken at approximately 2 - 2 1/2 feet deep and corresponds to point #7 in the 11/15/84 letter.

2) Sample X102 was taken at approximately position 1B on the enclosed map. (See photos #3 and 4). The tile line could not be accurately located because of frost prevented the use of a tape probe. The sample was taken from 2 1/2 feet deep.

D. B. 3



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

MEMORANDUM

TO Division File DATE 12/15/84
FROM JIM WOJCIK
SUBJECT 0918090001/ KANKAKEE CITY
OMO TOWNSHIP/KANKAKEE AIRPORT

 Information only Response requested

3) G101 was taken at position #2 on the map, the crushed rock filled opening directly south of the buried tank on the Russel site. This was to be a soil sample but drilling through the rock was difficult and the hole filled with water. This substituted to water sample was taken at approximately 1 foot depth and had an odor. No other findings but water. (why the ground water is perched so high is unknown). See photo #5.

4) Soil in the ditch near the tile line outlet were sampled (X103) approximately 6" deep. This corresponds to position #5 on the enclosed map. (See photos #6 and 7)

5) The G201 water sample was taken from the bottom of the Russell site. The water ran freely for 10 minutes prior to sampling. (Position #4 on the map is the Russell well).

6) X105 (position #3D on the map) was gathered from approximately 6 feet deep. This point was believed to be outside the old farm foundation (See photos #8 and 9)

(2) pg 8



TO Division File DATE 12/10/84
FROM J.M. WOJCIECH
SUBJECT 0918090001 / KANKAKEE CTV
OTTO TOWNSHIP / Kankakee Airport

Information only

Response requested

7) G202 was a water sample taken from the Rusk well corresponding to position #6 on the map.

8) 2 samples were taken corresponding to position #3B on the map. 2 holes were bored both of which Mr. Groff and I believed hit the concrete floor of the old farmhouse basement. The 2 samples were taken from the second story, approximately 3 feet east of the Rusk trailer. X104A was taken at 2-3 feet deep and X104B at 3 1/2 - 4 1/2 feet deep. The deeper sample had a strong odor. In both bores the floor was reached at approximately 4 1/2 feet below grade. Unfortunately, we hit and destroyed a section of telephone lines leading from the Rusk office to the mixing area to the east. Mr. Wheeler was present during the drilling and had identified an area he believed free of cables and pipe. He said the damage was unimportant.

The Airport Authority agreed to analyze the 2 wells sampled (Rusk and Russell)



TO Division File DATE 12/2/84
FROM JIM WOJCIK
SUBJECT 091809 0001 / KANKAKEE CITY
OTTO TOWNSHIP / KANKAKEE AIRPORT

Information only

Response requested

and the tile outfall sample (G202, G201 and X103, respectively) for organophosphates and chlorinated pesticides and herbicides. The authority wanted to minimize the initial expense. If contamination showed up they would then analyze more of the samples.

Steve Skorepa and Bob Glade informed Tamela Taylor and I that new information about the waste agrochemicals had been brought to their attention by a current employee. They suggested we speak to Mr. Ray Honey (815/939-3553) who works in the aircraft maintenance shop about a buried tank (6 feet diameter x 20 feet long) that was used until 1975 to store waste chemicals. According to Mr. Honey the effluent was periodically removed and then disposed in the old farm foundation we had earlier sampled (positions #30 and 3C on the map; samples X105, X104A and X104B, respectively). He said an attempt was made to remove



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

MEMORANDUM

TO Division Five DATE 12/16/84
FROM Jim Wojcik Information only
SUBJECT 0918090001/KANKAKEE CTY
OTTO TWPNSHP/KANKAKEE AIRPORT

 Response requested

the old tank had failed and it remains buried. While the tank was uncovered during the exhumation attempt, several rifle shots were fired into the tank by Mr Ed Prince. Mr Prince now lives in Florida. The tank, at that time, contained only sludge and residue; no free liquids. Among the waste chemicals the tank held were paraquat, rauvol, atrax, malathion, amiben and lasso.

Mr. Honey presented one photo of chemical loading operations during the time when the storage tank was in use and procedures appeared quite messy. Mr. Honey has other photos which he will make available to me to copy, as long as I can do so on the property. He will not, at this time, release them for duplication. Mr. Tom Rusk, a co-worker of Mr. Honey, was present during the interview and agreed with Mr. Honey's statements. For additional information they suggested we contact Mr Joe Russell and Mr. Stere



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

MEMORANDUM

TO Division File DATE 12/12/84
FROM Jim Wojcik
SUBJECT 0918090002 / KANKAKEE CITY
OTTO TWPNSHP / KANKAKEE AIRPORT

 Information only Response requested

Benoit, one of whom currently operate spraying services from the airport. Mr. Honey also said they were 3 other people who would have intimate knowledge of the tank and operations at the time the tank was in active use, but he did not believe they would come forward. I asked Mr. Honey to contact them and ask if they would either visit with me in person, or alternatively, if they would pass information through Mr. Honey.

In addition to the enclosed map and 11/15/84 letter, Steve Skorepa provided me with the attached analytic data from samples of well water taken at the airport terminal.

Finally, Steve Skorepa escorted Tom Taylor and I to where the tank is alleged to be buried, currently the site of 6 adjacent T-hangars under one roof. The tank is beneath either hangar #29 or #30. See the diagram on page 7 of this memo. An area of the drainage ditch

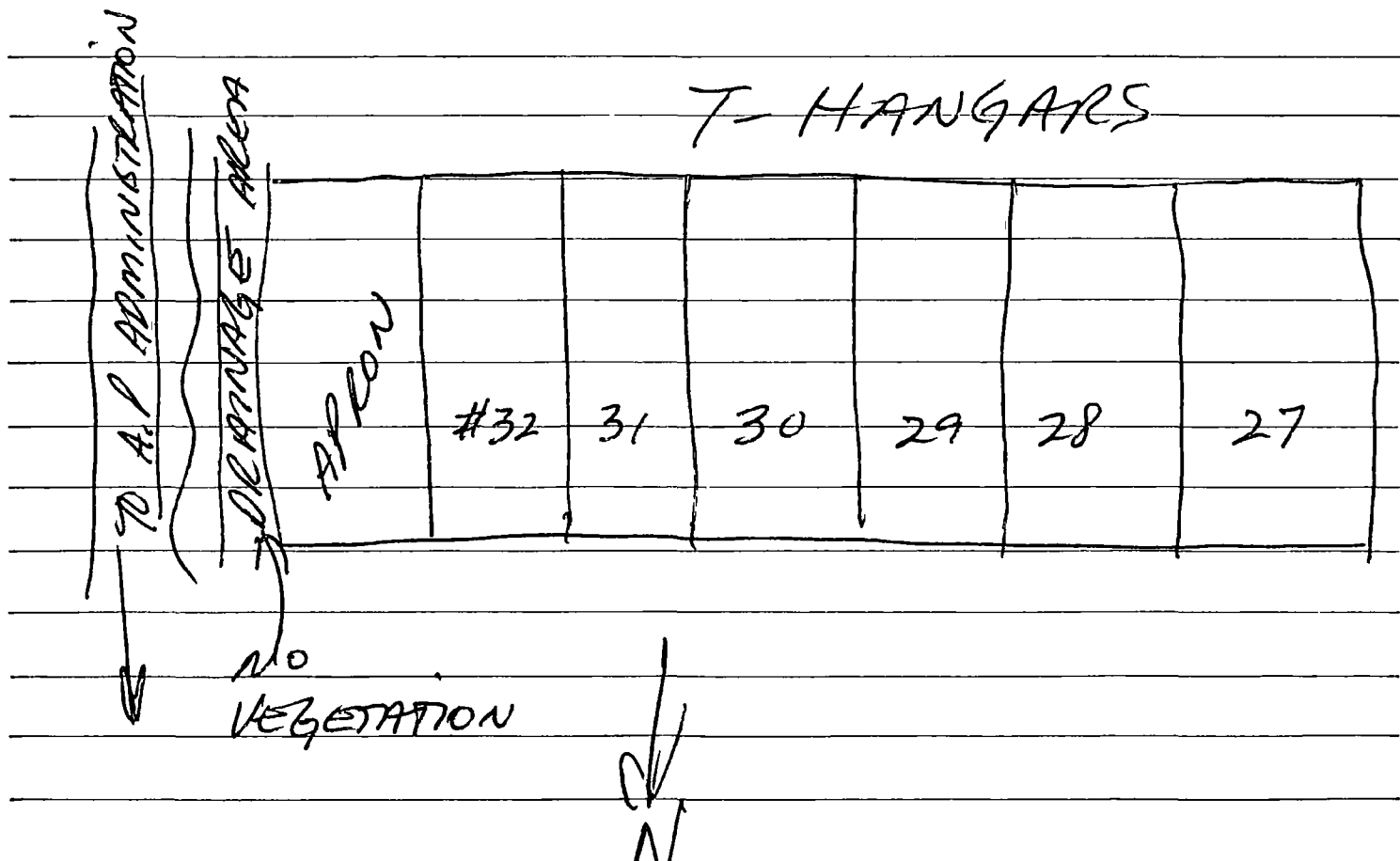


TO Division File DATE 12/12/84
FROM Jim Wojcik
SUBJECT 0918090001/KANKAKEE CITY
OTTO TWAHS/ KANKAKEE AIRPORT

Information only

Response requested

immediately to the east of the hangars has according to Steve Skorepa never supported any vegetation. It was finally covered with rock to slow erosion. There are other wells in the immediate area that are used by various corporate tenants and maintenance shops as drinking water sources.





ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

MEMORANDUM

TO Division File DATE 12/12/84
FROM Jim Wojcik
SUBJECT 0918090001 / KANKAKEE CITY
OTTO TWINSTAR / KANKAKEE AIRPORT

 Information only Response requested

For the preceding 7 page memo,
attached map, letter and 16 pages
mounted by Steve Skoupa

CC: TED DENNING WPC

KEN BERHOLD LPC

A.G. TAYLOR

BILL BUSCH WPC/FOS MGR

TOM CAVANAGH

J PATER WPC

SY LEVINE APC

MILES ZAMCO APC/FOS MGR

MAJOR HEARN

N REGION FILE

~~BLW~~



312/345-9780

CERTIFIED MAIL
Receipt #P 609 755 688

Refer to 0918090001 - Kankakee County - Otto Twp /Kankakee Airport

November 15, 1984

Mr Bob Glade
Kankakee Valley Airport Authority
Greater Kankakee Airport
Route 1, Box 168
Kankakee, Illinois 60901

Dear Mr Glade

The enclosed map and the following key identify the sampling points and sampling criteria chosen during a Tuesday, October 30, 1984 meeting, amended Friday, November 9, 1984, at Kankakee Valley Airport. The on-site meeting was in response to a compliance conference held October 13, 1984 at the Illinois Environmental Protection Agency, Maywood Regional Office. The conditions for subsequent action on the submitted sampling plan outlined below are contained in a letter to the Kankakee Airport Authority dated October 25, 1984. The authority agreed to discuss these conditions during a scheduled November 27, 1984 board meeting.

The points identified on the enclosed map are referenced to pages 5 and 6 of a letter to the Kankakee Airport Authority from the Illinois Environmental Protection Agency dated July 30, 1984. Items one (1) through five (5) of the letter are identified as one (1) through five (5) on the map.

- 1) Sampling points 1A - 1D are to be equally spaced along the tile line with one (1) sample to be taken at each point at the depth of the tile
- 2) Point 2 is located immediately south of the concrete tank buried at the Rusk site. Three (3) samples taken in two (2) foot depth intervals should begin at the bottom of the exposed crushed rock fill
- 3) Samples at each of points 3A - 3E should be taken at two (2) foot depth intervals down to the bottom of the old foundation. 3A and 3B are to be inside the old foundation and 3C, 3D and 3E, outside

- 4) Sampling point 4 is the Russell Aviation well
- 5) Sampling point 5 is located at the drainage ditch below the outfall of the tile line identified in #1 above
- 6) Sampling point 6 is the Rusk Crop Spraying well
- 7) Sample 7 is to be taken at the depth of the tile, identified in #1 above, from a point not influenced by the operations of Rusk or Russell. This sample is designed to measure application rates of agrichemicals and serve as a benchmark

The samples are to be taken by Groff Testing and split with Illinois Environmental Protection Agency. Certified analyses, to be performed by Gulf Coast Labs, are to include tests for the following

- 1 the base/neutral fraction for priority pollutants,
- 2 the acid fraction for priority pollutants and,
- 3 organophosphate and chlorinated pesticides and herbicides

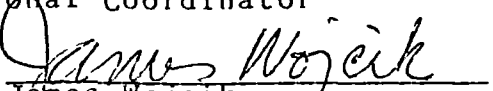
Initial analysis should include samples gathered at points 1B, 4, 5, 6 and 7 and the deepest samples gathered from points 2, 3A, 3B and 3D

Please advise this Agency in writing by December 10, 1984, of the decision reached during the November 28, 1984 Airport Authority Board meeting. We appreciate your cooperation in this matter

Sincerely yours,

Major Hearn, Jr
Regional Coordinator

BY

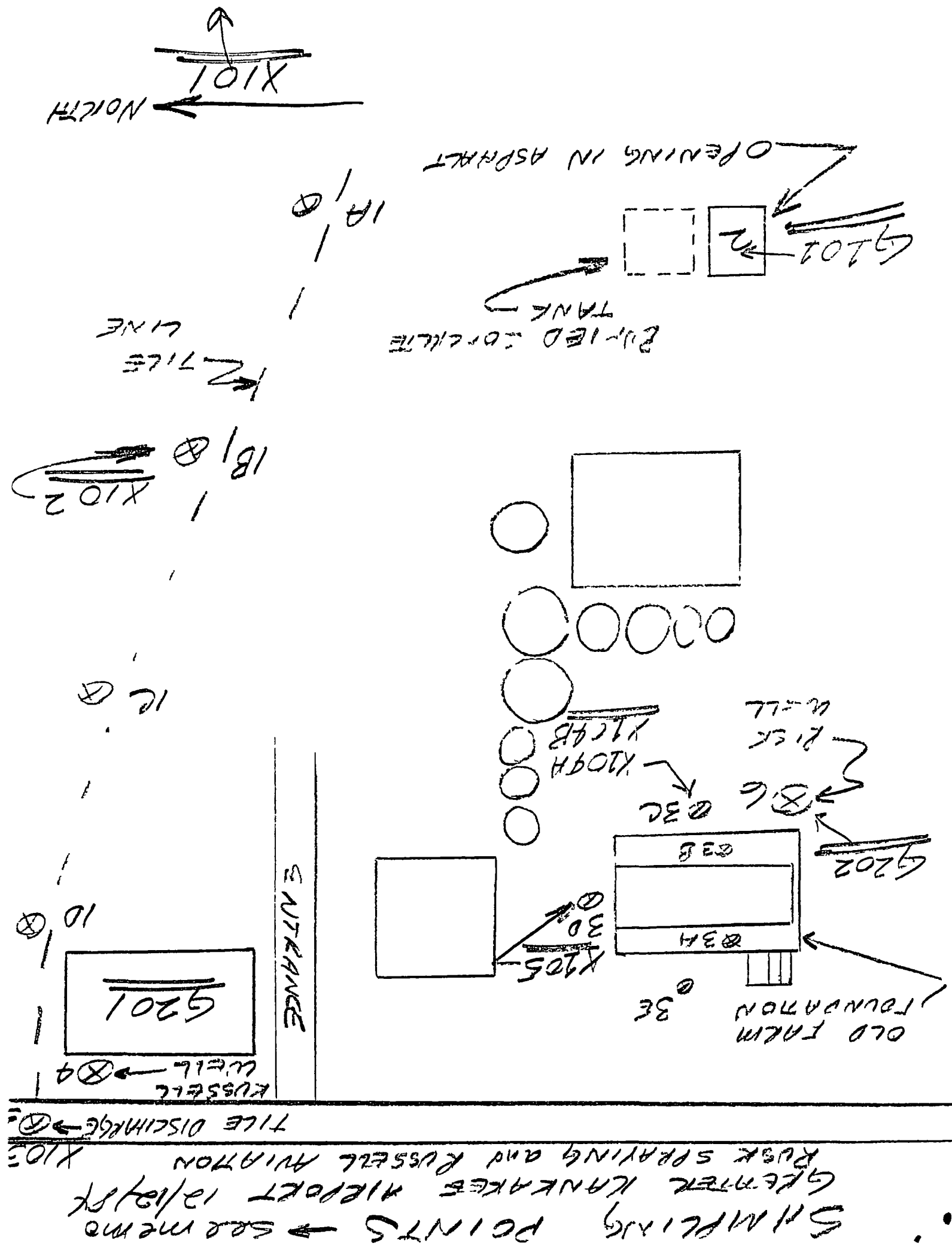


James Wojcik

Environmental Protection Specialist
Division of Land Pollution Control

MHJ JJW gec/Doc #0091A

cc Ted Denning, Ken Bechely, A G Taylor, M Hearn, S Skorepa, H Wheeler, J Russell, S Benoit, R Groff, D Gipple, S Levine, J Wojcik, J Patel, Multi-Media File



accessible limits from both sources
both read & add up to 11 miles

samples - well a top

all from low fauna - more sophisticated test

" 10 " Cadmium .02 ppm

lead acceptable .02 ppm .05 ppm

July 19 Pct - sample to Industrial / Analytical labs -

excess cadmium

Pct has been analyzed - excess lead,

permitsable - read out of 30 parts

etc. Total dissolved solids - 500 parts

or herbicides.

trace report - no detectable pesticides
sample to Springfield by Mr. Woods -

etc. for bacteria - none

Merchandise - send sample to state health dept. labs.

no lead

old copper line - fixed rotted system.

located under ground lines - shaft off

pump & piping to RVE - leak in system.

way - problems w/ pump. - subsidence channels

- complaint of about herbicides & pesticides

water Co. - safe for fire - before

the complainant about water - water checked at

Waste to the P.D.
340-046
70-
Waste disposal solids -

No. 2 - Don Fields
Colligan

W: water -

Sampled clear water - all
at well.

Destillation: 1.5 parts / minute
Total 14 distilled water - 350 pts.



RUSK AVIATION, INC

NEW AND USED AIRCRAFT

CESSNA AND MAULE DEALER

GREATER KANKAKEE AIRPORT R R #1 BOX 168 KANKAKEE ILLINOIS 60901 815/939 3553

November 11, 1982

Kankakee Valley Airport Authority
R.R. #1 Box 168
Kankakee, Illinois 60901

Gentlemen

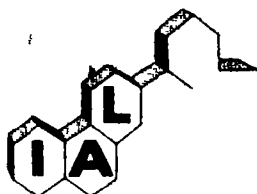
I believe we still have a serious problem with our water, at least in the main hangar building. There is so much "junk" in it that we can not even put the water in radiators. We are very worried about using it in our engine Zyglo machine. This is an expensive machine for detecting cracks in aluminum. Of course, no one would dare to drink the water

We feel something should be done immediately prior to a hard freeze.

Sincerely,
RUSK AVIATION, INC.

Charles L. Rusk
Charles L. Rusk

CLR/vao



Industrial Analytical Laboratories

19 Heritage Plaza
Bourbonnais Illinois 60914
Phone (815) 939-0071

Joseph W Franco Director

August 10, 1982

Kankakee Valley Airport Authority
Rt 1 box 168
Kankakee, IL 60901
Attn: Paul Tolley

Date Received 8-2-82 & 8-3-82
Date reported 8-10-82

RESULTS

Tests	Sample #1 - Well water	Sample #2 - Tap Water
Cadmium	0 0028 mg/l	< 0 0020 mg/l
Lead	0 0006 mg/l	< 0 0002 mg/l

Maximum Allowable Concentrations - Finished Water Quality - Illinois Pollution Control Board - Chapter 6

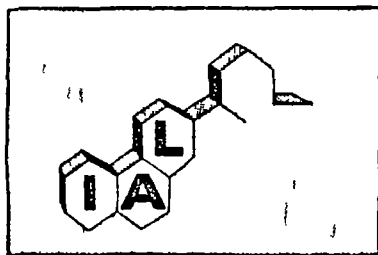
Cadmium	0 010 mg/l
Lead	0 05 mg/l

Sincerely,
INDUSTRIAL ANALYTICAL LABORATORIES

Paul Weidenbach, Ph.D.
Chemist

PW/dt
cc

ccpl



Industrial Analytical Laboratories

19 Heritage Plaza
Bourbonnais Illinois 60914
Phone (815) 939-0071

Joseph W Franco Director

JULY 15, 1982

Tay Honey
551 Drummond Dr
Bourbonnais, IL 60914

Date Received: 7-12-82
Date Reported: 7-13-82

RE: Cadmium and Lead in Water
Location: Kankakee Greater Airport

Results:

Tests	Results
Cadmium	02 ppm = mg/l or limit of 10 micro grams per liter
Lead	< 02 ppm

Sincerely,
INDUSTRIAL ANALYTICAL LABORATORIES

Paul W. Woldenbach

Paul Woldenbach, Ph.D.
Chemist

PW/dt
cc

Department of Public Health
Division of Laboratories
134 North 7th Street
Springfield, Illinois

PVT / R. J. hummer
7-26

Special Analysis

18235

City KANKAKEE County KANKAKEE Sample #

Name Paul R. TOLLY Lab # 1

Address RR#1, Box 168, Kankakee, IL Date Received

Collected By E. Woods (71011) Time & Date Collected 6/10/81

Report To Regions 7

Type of Sample Pesticide

Source of Sample Airport Authority well #1

Transported By E. Woods

Received By

Analysis Requested

Pesticides & Herbicides

Comments

Person said - sample the well at
work - carpet storage tank now under
floor of new building

Laboratory Results

No detectable pesticides or herbicides

RECEIVED

Current JUL 1 1987

REGION 7 DPH

Date Reported 6/28/81 by Jack

Spivey, Greetish &
Champaign County Health Department Laboratory

1011 2

Department of Public Health
Division of Laboratories
134 North 9th Street
Springfield, Illinois

Special Analysis

City Kankakee County KANKAKEE Sample # 18236
Name Paul R TOLLY Lab # _____
Address R.R. #1, Box 168 Kankakee, IL Date Received _____
Collected By E. Woods O.H. J.F.J. Time and Date Collected 6/26/82
Report To Reg. 7
Type of Sample Pesticide
Source of Sample Airport Authority Well 62
Transported By E. Woods
Received By _____
Analysis Requested Pesticides & Herbicides - test
Organic Contamination ??

Comments Person was a suspect Baric's storage tank used by previous owner & now under floor of main Building

Laboratory Results No detectable pesticides or herbicides

RECEIVED

JUL 1 1982

Comment REGION 7 DPH

Date Reported 6/29/82 by Douglas
Haley Collection to
Chief Public Health _____
Laboratory

SAMPLES SHOULD REACH LABORATORY WITHIN 30 HOURS AFTER COLLECTION.

COLLECTOR - PREPARE ONE FORM FOR EACH SAMPLE.

1a. NAME OF SOURCE
OR FACILITY NAME:GREATER KANKAKEE AIRPORT
NAME OF SOURCE

1b. ADDRESS OF SOURCE:

R.R. BOX 168

STREET/RURAL ROUTE/ROAD

KANKAKEE, ILLINOIS

ZIP CODE

COUNTY CODE
(SEE BACK)

C 9 1

2. DATE COLLECTED:

6/2/82

2. TIME COLLECTED:

AM 3:45

4. IS SUPPLY CHLORINATED?

YES

NO

SAMPLE POINT DESCRIPTION (OPTIONAL)

5. COLLECTOR NAME:

PAUL R. TALLY

NAME OF COLLECTOR

6. SOURCE OF SUPPLY IS: (CHECK APPROPRIATE BOX & COMPLETE WHERE NECESSARY)

a. WELL (IF WELL CHECK ONE BELOW)

IF WELL
ENTER DEPTH(IF PUMP, TAP, ETC.
CHECK ONE BELOW)DUG
DRILLED
DRIVEN
BOREDI D
II A
III V
IV B

FEET

150

- b. CITY WATER
c. CISTERN
d. SPRING
e. LAKE
f. OTHER

Y
C
S
L
G

8. SEND BOTTLES/RESULTS TO:

NAME: RALPH R. TALLY

STREET:

R.R. BOX 168

RR ETC:

CITY/STATE:

KANKAKEE, ILLINOIS

ZIP CODE: 60920

TELEPHONE NR:

815-239-1432

REMARKS: We are specifically
looking for the presence
of chemicals -
herbicides, etc.

FOR LABORATORY USE ONLY

15a. RESULTS:

16. DATE RECEIVED AT LABORATORY:

PARAMETER

ID

O

LIGHT*

TOTAL COLI (MPN)

3000

H

TOTAL COLI (MPN)

3005

H

NITRATE (QUAN) AS N

1234

L

TURBIDITY

1235

T

MO DAY VR

10

03

82

TIME

10:00

AM

PM

CODE UNIT AS FOLLOWS:

% = PERCENT	H = /100ML	O = COLOR
A = GRAMS	I = MICROGRAM/L	T = TU
B = /GM.	J = /100,000	U = MICRAG/L/ML
C = DEGC	L = MG/L	X = PPM
F = DEGF	M = /ML	Y = PPS

15b. INTERPRETATION OF RESULTS:

COLIFORM

SATISFACTORY

UNSATISFACTORY

NITRATE

SATISFACTORY

UNSATISFACTORY

TURBIDITY

SATISFACTORY

UNSATISFACTORY

REMARKS: Chemical testing will be required
specifically. Contact KKK Health Dept for

REGIONAL ENGINEER SIGNATURE: NEL

10	1	01	10	MEMBRANE FILTER
COLIFORM				PECAL COLIFORM
100 ml				0

18. DATE REPORTED
FROM LABORATORY:

06-04-82

ANALYST
(INITIALS)

A

LHD STAMP

RECEIVED

JUN 7 1982

REGION 7 DPH

KANKAKEE WATER COMPANY

KANKAKEE, ILLINOIS

**Certified
Laboratory No 17549**

Date April 21 1982

Sanitary Analysis of Water

Date Collected 4-20-82 Collected by Paul Tolly
Source of Water Well Located Kankakee Valley Airport
hwy 1 Box 168
Kankakee, IL 60901

Chemical Analysis

In milligrams per liter

Alkalinity	_____
Incrustance	_____
Total Hardness	_____
Calcium	_____
Chloride	_____
Iron Total	_____
Nitrogen Nitrate (N)	_____
pH	_____
Other	_____

Biological Examination

Bacteria

Total Coliform Per 100 ml _____ -0-
Millipore Membrane

Fecal Coliform Per 100 ml _____
Millipore Membrane _____

Results

SATISFACTORY

No coliform bacteria which are indicative of contamination were found in this sample.

UNSATISFACTORY

This sample shows the presence of coliform bacteria and is unsafe for human consumption.

Remarks

KANKAKEE WATER COMPANY

Stefan Saller
Stefan Saller

Analyst

copy

This 12th day of July 1982, I Alice Honey
delivered a water sample to Industrial
Analytical Laboratories located in Bourbonnais,
Illinois for testing of Lead and Cadmium.
This water sample is taken on this date,
July 12, 1982, by my husband Ray Honey.
Was taken at Husk Aviation, Crater Run
Airport, from a tap faucet in main restroom.
Also present at time water sample was taken
was a employee of the Baird.

Alice Honey

STATE OF ILLINOIS

COUNTY OF KANKAKEE

THIS IS TO CERTIFY THAT ON THIS 12th Day of July, 1982, personally
appeared before me the above ALICE HONEY and signed her signature
above in my presence

Peter E. Lee

Notary Public
409 S Main
Bourbonnais, IL 60914

Date: 9/24/85

Exodus

Kankakee receives its portable water supply from the Kankakee River with two intakes located at 1100 Lubb Blvd at the waterworks plant. One intake is located midstream on the bottom of the river, and the other is on the shoreline. All of Kankakee is served, all of Bourbans, and most of Bradley with the rest of Bradley drawing water from Kankakee. The population of Kankakee is ~ 45,000, Bourbons is ~ 14,000 and 15 ~ 65,000. The total population served is 15,000. The location of the river intakes are gained from Mr. Joe Donovan, the Plant Treatment Superintendent

SURECT Water Use in the area

Konkakke after Company

Pristi, bution and Collection Manager

CONTRACT CL. FRED T EVANS, Jr. PHONE (815) 935-8803

site Kamakce Flatting

RDE 10 15a m

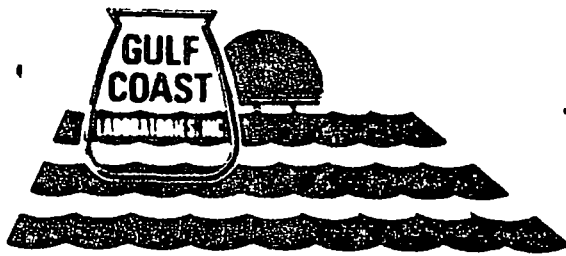
DATE 9/24/85

TDD 8410-01

80-1180-7

recycled paper

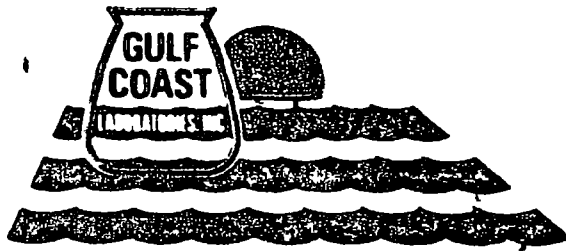
energy and environment



GULF COAST LABORATORIES INC
2417 Bond St Park Forest South Illinois 60468
Phones (312) 534-5200 (219) 885-7077 (815) 723-753

L U C P A
I I F R M P R I M A R Y D R I N K I G W A T E R S T A N D A R D

PARAMETER	MAXIMUM CONCENTRATION	
arsenic	0 .05	ppm
Barium	1	ppm
Cadmium	0 .01	ppm
C ⁶ (LA low-flow)	0 .7	ppm
Chromium	0 .05	ppm
Cyanide	0 .2	ppm
Fluoride (temp dependent)	1 .4 to 2 .4	ppm
Lead	0 .05	ppm
Mercury	0 .002	ppm
Nitrate, Nitrogen	10	ppm
Selenium	0 .01	ppm
Silver	0 .05	ppm
Turbidity	5	ppm
Chlordane	0 .003	ppm
Endrin	0 .0002	ppm
Heptachlor	0 .001	ppm
Linuron	0 .004	ppm
Methoxychlor	0 .01	ppm
Toxaphene	0 .005	ppm
2,4-D	0 .1	ppm
2,4,5-TP (silvex)	0 .01	ppm



GULF COAST LABORATORIES INC
2417 Bond St Park Forest South Illinois 60466
Phones (312) 534-5200 (219) 885-7077 (815) 723-7533

SECO DAPY DRINKING WATER REGULATIONS

PARAMETERS	MAXIMUM LEVEL	
Chloride	250	mg/l
Color	15	CU
Copper	1	mg/l
Corrosivity		Non-corrosive
Foaming Agents	0.5	mg/l
Iron	0.3	mg/l
Manganese	0.05	mg/l
Odor	3	T.O.N.
pH	6.5-8.5	units
Sulfate	250	mg/l
Total Dissolved Solids	500	mg/l
Zinc	5	mg/l



GULF COAST LABORATORIES INC
2417 Bond St University Park Illinois 60466
Phones (312) 534 5200 (219) 885 7077 (815) 723 75

ANALYTICAL REPORT

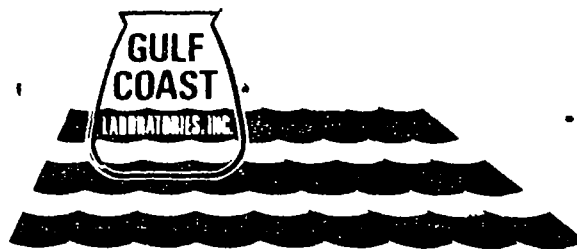
TO Kankakee Valley Airport
Rt 1, Box 168
Kankakee, IL 60901

ATTN Mr Steve Skorepa

DATE Nov 14, 1984

RE Set 1 Terminal Water Sample
Sample Date 10/31/84
GCL# 55275

PARAMETERS	RESULTS	
Nickel	< 0 1	mg/l
Selenium	< 0 01	mg/l
Silver	< 0 05	mg/l
Toxaphene	< 0 005	mg/l
Zinc	< 0 1	mg/l
Malathion	< 0 0001	mg/l
DDD	< 0 0003	mg/l
DDI	< 0 0004	mg/l
2,4-D	< 0 1	mg/l
2,4,5-TP	< 0 01	mg/l



GULF COAST LABORATORIES INC
2417 Bond St University Park Illinois 60466
Phones (312) 534-5200 (219) 885 7077 (815) 723-75

ANALYTICAL REPORT

TO Kankakee Valley Airport
Rt 1, Box 168
Kankakee, IL 60901
ATTN Mr Steve Skorepa

DATE Nov 14, 1984

RE Set 1 Terminal Water Sample
Sample Date 10/31/84
GCL# 55275

PARAMETERS	RESULTS
Aldrin	< 0 0005 mg/l
Arsenic	< 0 05 mg/l
Atrazine	< 0 0008 mg/l
Barium	< 0 5 mg/l
Cadmium	< 0 01 mg/l
Chlordane	< 0 003 mg/l
Chromium	< 0 05 mg/l
Cooper	< 0 05 mg/l
Dieldrin	< 0 0001 mg/l
Endrin	< 0 0002 mg/l
Heptachlor	< 0 001 mg/l
Iron	2 2 mg/l
Lead	< 0 05 mg/l
Lindane	< 0 004 mg/l
Manganese	0 05 mg/l
Mercury	< 0 0005 mg/l
Methoxychlor	< 0 01 mg/l

Page 1 of 2

Analyst _____ Date 11/14/84

Donald J. P.



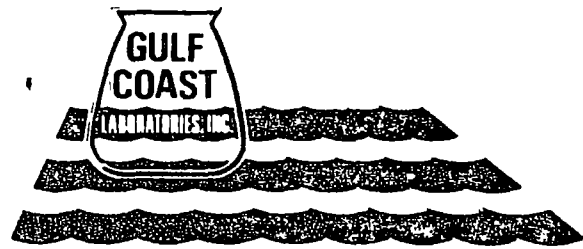
GULF COAST LABORATORIES INC
2417 Bond St University Park Illinois 60466
Phones (312) 534-5200 (219) 885 7077 (815) 723-751

ANALYTICAL REPORT

TO Kankakee Valley Airport
Rt 1, Box 168
Kankakee, IL 60901
ATTN Mr Steve Skorepa

DATE Nov 14, 1984
RE Set 2 Terminal Water Sample
Sample Date 10/31/84
GCL# 55276

PARAMETERS	RESULTS	
Nickel	< 0 1	mg/l
Selenium	< 0 01	mg/l
Silver	< 0 05	mg/l
Toxaphene	< 0 005	mg/l
Zinc	0 1	mg/l
Malathion	< 0 0001	mg/l
DDD	< 0 0003	mg/l
DDT	< 0 0004	mg/l
2,4-D	< 0 1	mg/l
2,4,5-TP	< 0 01	mg/l



GULF COAST LABORATORIES INC
2417 Bond St University Park Illinois 60466
Phones (312) 534 5200 (219) 885 7077 (815) 723 753

A N A L Y T I C A L R E P O R T

TO Kankakee Valley Airport
Rt 1, Box 168
Kankakee, IL 60901

DATE Nov 14, 1984

RL Set 2 Terminal Water Sample
Sample Date 10/31/84
GCL# 55276

ATTN Mr Steve Skorepa

PARAMETERS	RESULTS
Aldrin	< 0 00005 mg/l
Arsenic	< 0 .05 mg/l
Atrazine	< 0 0008 mg/l
Barium	< 0 5 mg/l
Cadmium	< 0 .01 mg/l
Chlordane	< 0 003 mg/l
Chromium	< 0 .05 mg/l
Cooper	< 0 .05 mg/l
Dieldrin	< 0 0001 mg/l
Endrin	< 0 0002 mg/l
Heptachlor	< 0 .001 mg/l
Iron	4 8 mg/l
Lead	< 0 .05 mg/l
Findane	< 0 .004 mg/l
Manganese	0 .06 mg/l
Mercury	< 0 0005 mg/l
Methoxychlor	< 0 .01 mg/l

Page 1 of 2

Analyst _____ Date 11/14/84

Donald J. Krueger